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Sheet 1 of 1

FIRST NAMED INVENTOR

10/723,437

LIST OF REFERENCES CITED BY APPLICANT

Akira MIURA, et al. FILING DATE

(Use several sheets if necessary)

November 26, 2003

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
MRS	AA	2002/0105715 A1	08/08/02	Naito et al.	359	334	
MRS	AB	2002/0114061 A1	08/22/02	Naito et al.	359	334	
MRS	AC	2003/0011874 A1	01/16/03	Nakamoto et al.	359	334	

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		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION NO
MRS	AD	2002-229084	08/2002	Japan (corresponds to US 2002/0105715 A1)	-			XX
MRS	AE	2002-196379	07/2002	Japan (corresponds to US 2002/0114061 A1)				XX
MRS	AF	2003-32193	01/2003	Japan (corresponds to US 2003/0011874 A1)				xx

TRANSLATION OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) YES F. Forghieri, et al., "Reduction Of Four-Wave Mixing Crosstalk In WDM AH XX Systems Using Unequally Spaced Channels," IEEE Photon, Technol. Lett., Vol. 6, pp. 754-756, June 1994 AI I Haxell, et al., "52x12.3 Gbit/s DWDM Transmission Over 3600km of XX True Wave Fiber With 100km amplifier Spans," PD5, OAA 2000 AJ Xiang-Dong Cao, et al., " Ultra Long-haul DWDM Transmission Via ХX Nonlinearity Management," OtuC5, pp. 140-142, OAA 1999 Bergano, et al., "320Gb/s WDM Transmission (64x5Gb/s) over 7,200km AK XX Using Large Mode Fiber Spans and Chirped Returned-to-Zero Signals," OFC'98, postdeadline papers PD12, San Jose, USA, Feb. 1998

EXAMINER	DATE CONSIDERED
M.R SEDIGHIAN	12/291-6

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.